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Serial Number: 10629530

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Inventor Information for 10/629530

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	2006060	361:01 11	(04/2/4	(0(/102)	T anter David
US	20060629	Multifilar cable	604/264	606/192;	Lentz; David Christian
20060142704		catheter		623/1.11	Christian
A1			505111		77.
US	20060525	Atrial ablation catheter	606/41		Kunis;
20060111703		and method of use			Christopher G.
A1					et al.
US	20060525	Atrial ablation catheter	606/41		Oral; Hakan et
20060111702		adapted for treatment			al.
A1		of septal wall			
• • • •		arrhythmogenic foci			
		and method of use			
US	20060525	Atrial ablation catheter	606/41		Oral; Hakan et
	20000323		000/41		al.
20060111701		adapted for treatment			ai.
A1		of septal wall			
		arrhythmogenic foci			
		and method of use			
US	20060525	Atrial ablation catheter	606/41		Kunis;
20060111700		and method of use			Christopher G.
A1					et al.
US	20060427	Ablation catheter	606/41		Werneth;
20060089637					Randell L. et al.
Al					
US	20060420	Articulation segment	604/526	264/138	Lentz; David J.
20060084939	20000.20	for a catheter			
A1		Tot a cameter			
US	20051229	Pressure monitor for	606/21	606/23	Lentz, David J.
	20031229		000/21	000,25	et al.
20050288657		cryoablation catheter			Ct all.
A1	00051000	G	(0)(/2)1	604/95.04	Koerner,
US	20051229	System for bi-	606/21	004/93.04	Richard J. et al.
20050288656		directionally			Richard J. et al.
A1		controlling the cryo-tip			
		of a cryoablation			
		catheter			
US	20051229	Active system for	604/95.04		Koerner,
20050288626		deflecting a distal			Richard J. et al.
A1		portion of a catheter			
		into a hoop			
		configuration			
US	20051222	Introducer sheath	606/192	264/145;	Lentz, David J.
20050283179				607/117	<i>'</i>
A1					
	20051222	Thermally extended	606/21	606/23	Lentz, David J.
US			000/21	000,23	Donie, David V.
20050283146		spiral cryotip for a			
A1	000.5001.5	cryoablation catheter	(2/50.2	62/467	Lonta David I
US	20050915	Pressure-temperature	62/50.2	62/467	Lentz, David J.
20050198972		control for a			et al.

4 1	-	amicabletion aetheter			
A1		cryoablation catheter			-
		system	604/70		0-4-11
US	20050901	Method and apparatus	604/70		Castellano,
20050192530		for needle-less			Thomas P.
A1		injection with a			
		degassed fluid			
US	20050811	Catheter articulation	604/525		Lentz, David J.
20050177132		segment with			et al.
A1		alternating cuts			
US	20050811	Catheter articulation	604/525	264/154	Lentz, David J.
20050177131	20030011	segment with			et al.
A1		alternating cuts			
	20050331		604/506	604/173;	Castellano,
US	20030331	Method and apparatus	004/300	604/46	Thomas P.
20050070876		for administering a		004/40	I Hollias I .
A1		vaccine or other			
		pharmaceutical			
US	20050203	Articulating catheter	607/96		Lentz, David J.
20050027334		for cryoablation with			et al.
A1		reduced diameter			
	ļ	section			
US	20050203	Cryoablation systems	606/21	606/22	Castellano,
20050027289	20030203	and methods			Thomas et al.
A1					
US	20050203	Sheath with air trap	604/122		Castellano,
li .	20030203	Sheath with an trap	004/122		Thomas et al.
20050027253					Thomas or an
Al	20050127	D'atal and fam	62/51.2	62/119;	Lentz, David J.
US	20050127	Distal end for	02/31.2	62/86	et al.
20050016188		cryoablation catheters		02/80	Ct ai.
A1			50 5 / 2 4	600/054	
US	20041202	Device and method for	606/21	600/374	Ayers, Gregory
20040243118		positioning a catheter			M. et al.
A1	i	tip for creating a			
		cryogenic lesion	_		
US	20041202	Catheter system for	606/21		Lentz, David J.
20040243117		performing a single			
A1		step cryoablation			
US	20041104	Device and method for	606/21		Reu, Eugene
1	20071107	the creation of a	555,21		Brian et al.
20040220558		circumferential			
A1					
		cryogenic lesion in a			
	<u> </u>	pulmonary vein	606/21	(06/22	Tanta David I
US	20041007	Mechanically extended	606/21	606/23	Lentz, David J.
20040199153		spiral cryotip for a			
A1		cryoablation catheter			
US	20040930	Self-sealing PTFE	623/1.4	623/1.44	Lentz, David et
20040193242		vascular graft and			al
		J			

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A1		manufacturing methods			
US 20040116917 A1	20040617	System and method for performing a single step cryoablation	606/21		Lentz, David J.
US 20040116916 A1	20040617	Coaxial catheter system for performing a single step cryoablation	606/21	606/23	Lentz, David J.
US 20040116915 A1	20040617	Guidance system for a cryocatheter	606/21	606/108	Lentz, David J.
US 20040102758 A1	20040527	Medical devices, drug coatings and methods for maintaining the drug coatings thereon	604/500		Davila, Luis A. et al.
US 20040035491 A1	20040226	Method and apparatus for needle-less injection with a degassed fluid	141/27		Castellano, Thomas P.
US 20040034365 A1	20040219	Catheter having articulation system	606/108		Lentz, David J. et al.
US 20040034345 A1	20040219	Heat transfer segment for a cryoablation catheter	606/21		Lentz, David J.
US 20040024413 A1	20040205	Wire reinforced articulation segment	606/108		Lentz, David J. et al.
US 20030220634 A1	20031127	Refrigeration source for a cryoablation catheter	606/21	606/23	Ryba, Eric L. et al.
US 20030195501 A1	20031016	RF ablation system and method having automatic temperature control	606/34	606/41	Sherman, Marshall L. et al.
US 20030083612 A1	20030501	Apparatus for needle- less injection with a degassed fluid	604/70		Castellano, Thomas P.
US 20030078535 A1	20030424	Engine and diffuser for use with a needle-less injector	604/70		Castellano, Thomas P.
US 20030039458 A1	20030227	ELECTROPLATING ASSEMBLY FOR METAL PLATED OPTICAL FIBERS	385/128	205/80	Miller, Michael N. et al.

US	20030102	PTFE vascular graft and method of	623/1.4	623/1.44; 623/1.49	Lentz, David et al.
20030004559 A1		manufacture		023/1.49	ai.
US 20020183730 A1	20021205	Device and method for the creation of a circumferential Cryogenic lesion in a pulmonary vein	606/21		Reu, Eugene Brian et al.
US 20020165608 A1	20021107	Local drug delivery devices and methods for maintaining the drug coatings thereon	623/1.45	604/265	Llanos, Gerard H. et al.
US 20020161361 A1	20021031	RF ablation system and method having automatic temperature control	606/34	606/41	Sherman, Marshall L. et al.
US 20020161334 A1	20021031	Method and apparatus for filling or refilling a needle-less injector	604/187	604/68; 604/905	Castellano, Thomas P. et al.
US 20020151841 A1	20021017	Gas-pressured engine with valve	604/68		Castellano, Thomas P.
US 20020151840 A1	20021017	Modular gas-pressured needle-less injector	604/68	604/131	Castellano, Thomas P.
US 20020133183 A1	20020919	Coated medical devices	606/155	604/265; 604/507; 623/1.42	Lentz, David Christian et al.
US 20020129705 A1	20020919	System and method for removing dissolved gas from a solution	95/248	95/260; 95/266; 96/193; 96/194	Castellano, Thomas P. et al.
US 20020111590 A1	20020815	Medical devices, drug coatings and methods for maintaining the drug coatings thereon	604/265	623/1.15; 623/1.42	Davila, Luis A. et al.
US 20020099329 A1	20020725	Gas power sources for needle-less injector and needle-less injectors incorporating the same	604/70	604/232; 604/72	Castellano, Thomas P.
US 20020056486 A1	20020516	Apparatus and method for delivering a lyophilized active with a needle-less injector	141/9		Castellano, Thomas P.
US	20020404	ePTFE graft-stent	623/1.13	,	Lentz, David J.

20020040237		composite device			et al.
A1 US 20020026237 A1	20020228	Radially self- expanding implantable intraluminal device	623/1.53	623/1.18	Schmitt, Peter J. et al.
US 20020022834 A1	20020221	RF ablation catheter tip electrode with multiple thermal sensors	606/32		Simpson, John A. et al.
US 20010044655 A1	20011122	ePTFE small caliber vascular grafts with significant patency enhancement via a surface coating which contains covalently bonded heparin	623/1.43	427/2.25; 623/11.11	Patnaik, Birendra K. et al.
US 20010018935 A1	20010906	APPARATUS AND METHOD FOR FILLING AN AMPULE OF A NEEDLE- LESS INJECTOR	141/9		CASTELLANO, THOMAS P
US 7056550 B2	20060606	Medical devices, drug coatings and methods for maintaining the drug coatings thereon	427/2.24	427/407.1	Davila; Luis A. et al.
US 7044961 B2	20060516	ePTFE graft-stent composite device	623/1.13	623/1.17	Lentz; David J. et al.
US 7004937 B2	20060228	Wire reinforced articulation segment	606/22	604/95.04	Lentz; David J. et al.
US 7004936 B2	20060228	Refrigeration source for a cryoablation catheter	606/20	606/22; 606/24	Ryba; Eric et al.
US 6981382 B2	20060103	Distal end for cryoablation catheters	62/119	606/22; 606/23; 606/25	Lentz; David J. et al.
US 6955673 B2	20051018	Heat transfer segment for a cryoablation catheter	606/21		Lentz; David J.
US 6926711 B2	20050809	Articulating catheter for cryoablation with reduced diameter section	606/21	604/95.04	Lentz; David J. et al.
US 6905493 B2	20050614	Mechanically extended spiral cryotip for a cryoablation catheter	606/21	606/23	Lentz; David J.

US 6893433 B2	20050517	System and method for performing a single step cryoablation	606/23	600/113; 606/20	Lentz; David J.
US 6824543 B2	20041130	Guidance system for a cryocatheter	606/21	600/585; 604/533; 604/95.04	Lentz; David J.
US 6824526 B2	20041130	Engine and diffuser for use with a needle-less injector	604/68		Castellano; Thomas P
US 6803069 B2	20041012	Method for imparting a bio-active coating	427/2.24	427/2.1; 427/2.25; 427/2.26; 427/2.27; 427/2.28; 427/2.31; 427/2.99; 427/402; 427/407.1; 427/532; 427/533; 427/535; 427/536	Patnaik; Birendra K. et al.
US 6796979 B2	20040928	Coaxial catheter system for performing a single step cryoablation	606/21	606/23	Lentz; David J.
US 6755822 B2	20040629	Device and method for the creation of a circumferential cryogenic lesion in a pulmonary vein	606/21	606/41; 607/122	Reu; Eugene Brian et al.
US 6755220 B2	20040629	Method and apparatus for filling or refilling a needle-less injector	141/27	141/25; 141/383; 604/68	Castellano; Thomas P. et al.
US 6719783 B2	20040413	PTFE vascular graft and method of manufacture	623/1.4	623/1.49	Lentz; David et al.
US 6673034 B2	20040106	Gas power sources for a needle-less injector and needle-less injectors incorporating the same	604/68	604/131; 604/141	Castellano; Thomas P.
US D483116 S	20031202	Needle-less injector	D24/114	D24/112	Castellano; Thomas P
US 6616657	20030909	RF ablation catheter	606/41	607/102	Simpson; John

B2		tip electrode with multiple thermal			A. et al.
US 6613011 B2	20030902	Sensors Gas-pressured engine with valve	604/68	251/149.1; 251/149.6; 604/69;	Castellano; Thomas P
US 6613010 B2	20030902	Modular gas-pressured needle-less injector	604/68	604/71 128/200.16; 604/140; 604/147; 604/191; 604/223;	Castellano; Thomas P.
US 6572743	20030603	Electroplating	204/297.06	604/223; 604/70; 604/73 204/232;	Miller; Michael
B2	20030003	assembly for metal plated optical fibers		204/242; 204/297.01; 204/297.1; 204/297.14	N. et al.
US 6558378 B2	20030506	RF ablation system and method having automatic temperature control	606/34	606/41; 606/42; 606/50; 607/102; 607/122	Sherman; Marshall L. et al.
US 6530765 B1	20030311	Apparatus for manufacturing expanded polytetrafluoroethylene products	425/144	425/378.1; 425/381; 425/467	Zdrahala; Richard J. et al.
US 6500239 B2	20021231	System and method for removing dissolved gas from a solution	95/247	141/18; 141/69; 206/528; 210/188; 222/190; 604/187; 604/68; 95/248; 95/250; 95/266	Castellano; Thomas P. et al.
US 6488705 B2	20021203	Radially self- expanding implantable intraluminal device	623/1.18		Schmitt; Peter J. et al.
US 6474369 B2	20021105	Apparatus and method for delivering a lyophilized active with a needle-less injector	141/9	141/2; 141/27; 141/319; 141/321;	Castellano; Thomas P

			_	141/383; 141/384	
US 6447475 B1	20020910	Gas power sources for a needle-less injector and needle-less injectors incorporating the same	604/68		Castellano; Thomas P.
US 6428571 B1	20020806	Self-sealing PTFE vascular graft and manufacturing methods	623/1.4		Lentz; David et al.
US 6391024 B1	20020521	RF ablation apparatus and method having electrode/tissue contact assessment scheme and electrocardiogram filtering	606/34	606/39; 606/40; 606/41; 606/42; 606/46; 606/49; 607/113;	Sun; Weimin et al.
US 6312425 B1	20011106	RF ablation catheter tip electrode with multiple thermal sensors	606/32	600/549; 606/41; 607/101	Simpson; John A. et al.
US 6309343 B1	20011030	Method for making an ePTFE graft-stent composite device	600/36	623/1.13; 623/901; 623/909	Lentz; David J. et al.
US 6306165 B1	20011023	ePTFE small caliber vascular grafts with significant patency enhancement via a surface coating which contains covalently bonded heparin	623/1.43	427/2.25; 623/6.57	Patnaik; Birendra K. et al.
US 6302160 B1	20011016	Apparatus and method for filling an ampule of a needle-less injector	141/9	141/100; 141/18; 141/27; 141/351; 141/357; 141/363; 141/383; 141/384; 604/416; 604/82	Castellano; Thomas P.
US 6299636 B1	20011009	Radially self- expanding implantable intraluminal device	623/1.2	600/36; 623/1.22; 623/1.36;	Schmitt; Peter J. et al.

				623/1.53	
US 6223786	20010501	Apparatus and method	141/2	141/100;	Castellano;
B1	20010201	for mixing medication		141/18;	Thomas P.
D1		and filling an ampule		141/27;	
		of a needle-less		141/312;	
		injector		141/319;	
		Injector		141/357;	
				141/383;	
				141/384;	
				141/9;	
				604/416;	
				604/68;	
		· ·		604/82	
TIC (192505	20010206	Method of stent	623/1.11	004/02	Mohn, Jr.;
US 6183505	20010200	retention to a delivery	023/1.11		Michael A. et al.
B1		catheter balloon-			TVIIOIMOI 1 I. Ot all
		braided retainers			
LIC (1/00/47	20001219	Vascular graft	623/1.47	424/422;	Weadock; Kevin
US 6162247	20001219	_	023/1.4/	424/423;	et al.
A		impregnated with a	4	530/356;	Ct ai.
		heparin-containing		623/1.43;	
		collagen sealant		623/921	
770 61 56000	20001205	D ' Cidi	604/116	604/68	Castellano;
US 6156008	20001205	Device for avoiding subdermal hematomas	004/110	004/08	Thomas P.
A					Thomas 1.
770 (10 (510	20000000	from an injection	604/525	600/433;	Lunn; Peter A.
US 6106510	20000822	Extruded guide	004/323	604/264;	et al.
A		catheter shaft with		604/523;	Ct ai.
		bump extrusion soft		604/524;	
		distal segment		604/526;	
				604/532	
	20000625	26.1.16.6	120/000	600/36;	Lentz; David J.
US 6080198	20000627	Method for forming a	128/898	1 '	et al.
A		yarn wrapped PTFE		623/1.32; 623/1.49;	et al.
		tubular prosthesis		· ·	
	1		(04/69	623/901	Castellane
US 6080130	20000627	Gas power source for a	604/68	604/70	Castellano;
Α		needle-less injector	604/60	604/121	Thomas P.
US 6063053	20000516	Gas pressured needle-	604/68	604/131;	Castellano;
A		less injection device		604/141	Thomas P. et al.
		and method	(02/1.1	(22/001	I anton David I
US 6036724	20000314	PTFE vascular graft	623/1.1	623/901	Lentz; David J.
A		and method of			et al.
		manufacture	60:1555	(0.1/2.5)	T / D '11
US 6022341	20000208	Catheter with multiple	604/523	604/264	Lentz; David J.
Α		internal diameters			0.11. 57
US 6001125	19991214	PTFE vascular	623/23.7	623/1.13;	Golds; Ellen et

A		prosthesis and method		623/1.16;	al.
		of manufacture		623/1.4	
US 5961545	19991005	EPTFE graft-stent	623/1.39	606/191;	Lentz; David J.
A		composite device		606/194;	et al.
-		•		606/198;	
				623/1.44	
US 5925021	19990720	Medication delivery	604/207	600/309;	Castellano;
A		device with a		600/322	Thomas P. et al.
		microprocessor and			
		characteristic monitor			
US 5891092	19990406	Disposable safety	604/110	604/198;	Castellano;
A		syringe and method of		604/263	Thomas P.
		making the same			
US 5874032	19990223	Method for	264/127	264/209.2;	Zdrahala;
A		manufacturing		264/209.8;	Richard J. et al.
		expanded		264/312;	
		polytetrafluoroethylene		264/323;	
		products		425/144;	
				425/378.1;	
				425/381;	
				425/467	
US 5851230	19981222	Vascular graft with a	623/1.47	424/422;	Weadock; Kevin
A		heparin-containing		424/423;	et al.
	i	collagen sealant		623/1.5;	
				623/1.53	
US 5851229	19981222	Bioresorbable sealants	623/23.72	623/23.64;	Lentz; David J.
A		for porous vascular		623/8	et al.
		grafts			
US 5851198	19981222	Gas pressured needle-	604/68	604/70	Castellano;
Α		less injection device			Thomas P. et al.
		and method			
US 5843166	19981201	Composite graft-stent	623/1.13	1	Lentz; David J.
Α		having pockets for			et al.
		accomodating			
		movement			
US 5824034	19981020	Method for	606/195	623/903	Schmitt; Peter J.
Α		repositioning a radially			et al.
		self-expanding			
		implantable			
		intraluminal device			
US 5820602	19981013	Pen-type injector drive	604/187	604/156	Kovelman; Paul
Α		mechanism			H. et al.
US 5800512	19980901	PTFE vascular graft	623/1.1	623/1.49	Lentz; David J.
Α					et al.
US 5735280	19980407	Ultrasound energy	600/1	601/2;	Sherman;
A		delivery system and		601/3;	Marshall L. et

		method		607/96	al.
US 5730723	19980324	Gas pressured needle-	604/68	604/143;	Castellano;
A		less injection device and method		604/70	Thomas P. et al.
US 5728074	19980317	Pen-type injector with	604/207	600/309;	Castellano;
Α		a microprocessor and		604/209;	Thomas P. et al.
•		blood characteristic		604/211	
		monitor			
US 5716660	19980210	Tubular	427/2.25	427/2.24;	Weadock; Kevin
A		polytetrafluoroethylene		427/338;	et al.
		implantable prostheses		427/414	
US 5665114	19970909	Tubular expanded	623/1.34	·	Weadock; Kevin
A		polytetrafluoroethylene			et al.
		implantable prostheses]	
US 5607478	19970304	Yarn wrapped PTFE	623/23.69	623/1.22	Lentz; David J.
A		tubular prosthesis			et al.
US 5606974	19970304	Catheter having	600/462	600/438	Castellano;
A	3	ultrasonic device			Thomas M. et al.
US 5596995	19970128	Biomedical device	600/549		Sherman;
A		having a temperature			Marshall L. et
		sensing system			al
US 5593390	19970114	Medication delivery	604/187	128/DIG.1;	Castellano;
Α		device with a		604/156;	Thomas P. et al.
		microprocessor and		604/207;	
		characteristic monitor		604/232	
US 5562725	19961008	Radially self-	623/1.53	600/36;	Schmitt; Peter J.
A	t.	expanding implantable		623/1.19;	et al.
		intraluminal device		623/1.34;	
				623/1.39	
US 5536249	19960716	Pen-type injector with	604/65	128/DIG.1	Castellano;
A		a microprocessor and			Thomas P. et al.
		blood characteristic			
		monitor			
US 5522881	19960604	Implantable tubular	623/1.13	606/191;	Lentz; David J.
A		prosthesis having		623/1.29	
		integral cuffs			
US 5505887	19960409	Extrusion process for	264/127	264/209.2;	Zdrahala;
A		manufacturing PTFE		264/209.8;	Richard J. et al.
		products		264/312;	
				264/323;	
				425/144;	
				425/378.1;	
				425/381;	
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US 5095054	19920310	Polymer compositions	524/47	264/328.14;	Lay; Gustav et
Α		containing	<u> </u>	424/451;	al.

		destructurized starch		524/52;	
				524/53	<u> </u>
US 5009291	19910423	Brake piston assembly	188/71.6	188/264CC;	Castellano;
Α				188/72.4	Thomas P.
US 4857050	19890815	Ratiometric air-in-line	604/67	128/DIG.13;	Lentz; David et
Α		detector		250/577;	al.
				604/122	
US 4850980	19890725	I.V. pump cassette	604/248	137/625.17;	Lentz; David et
Α				604/249	al.
US 4773902	19880927	Oxidized cellulose as a	604/265	2/116;	Lentz; David J.
A		medical lubricant		264/131;	et al.
				604/292	
US 4668224	19870526	Oxidized cellulose as a	604/265	2/161.7;	Lentz; David J.
A	130.0020	medical lubricant	!	2/168;	et al.
**				604/292	
US 4654031	19870331	Flash chamber	604/168.01	600/576;	Lentz; David J.
A				604/256;	
11				604/272	
US 4650473	19870317	Suturing saddle	604/174	128/DIG.26;	Bartholomew;
A	17070317			604/177	Victor L. et al.
US 4588398	19860513	Catheter tip	604/265	604/164.01;	Daugherty;
A	13000313	configuration		604/264	Charles W. et al.
US 4553468	19851119	Repeating firearm	89/140	89/149	Castellano;
A	13031113	trigger mechanism			Thomas P. et al.
US 4421009	19831220	Repeating firearm	89/140	89/149	Castellano;
A	130012=0				Thomas P. et al.
US 4417588	19831129	Apparatus and method	600/526		Houghton;
A		for initiating cardiac			Richard B. et al.
		output computations			
US 4407298	19831004	Connector for	600/526	600/504	Lentz; David J.
A	1,00,100	thermodilution catheter			et al.
US 4402697	19830906	Method for inhibiting	8/94.11	600/36;	Pollock;
A	1,000,000	mineralization of		623/915;	Elisabeth M. et
		natural tissue during		623/916	al.
		implantation			
US 4323358	19820406	Method for inhibiting	8/94.11	600/36;	Lentz; David J.
A	17020100	mineralization of		623/916	et al.
		natural tissue during			
		implantation			
US 4222240	19800916	Turbocharged engine	60/611		Castellano;
A					Thomas P.
US 3433482	19690318	CHESS GAME	273/261	273/283;	CASTELLANO
A	1,0,0,0,0,0	APPARATUS WITH		273/284;	THOMAS A
11		CHANGEABLE		D21/348	
		BOARD [TEXT			
		AVAILABLE IN			
		1.		<u> </u>	

		USOCR DATABASE]			
US 2669876 A	19540223	Tire pressure indicating and recording device [TEXT AVAILABLE IN USOCR DATABASE]	73/146.5	338/178; 338/37; 338/41; 340/442; 73/746	LENTZ DAVID M
US 2656448 A	19531020	Heated wiper mechanism [TEXT AVAILABLE IN USOCR DATABASE]	15/250.06		LENTZ DAVID M
US 1817632 A	19310804	Portable factory [TEXT AVAILABLE IN USOCR DATABASE]	104/2	29/33P	LENTZ DAVID